NAVY CASE 84629 PATENT

Abstract

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A reactive composite projectile includes a reactive composite material in a solid shape and an encasement material applied to and surrounding the solid shape for exerting compressive forces thereon. Additionally or alternatively, an elongate structure can be positioned in the solid shape. The elongate structure is made from a material having a mass density that is approximately 2 to 10 times the mass density of the reactive composite material.